East & USPB USPT, WPID, SPO, EPO

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1170107	cu or copper or damasca\$	EPO; JPO; DERWENT	OR	ON	2007/09/28 18:01
L2	506077	\$polish\$ or chemimech\$ or planariz\$ or lap\$ or grind\$ or abrad\$ or cmp or slurr\$	EPO; JPO; DERWENT	OR	ON	2007/09/28 18:01
L3	19781	glycine or alanine	EPO; JPO; DERWENT	OR	ON	2007/09/28 18:02
L4	1151429	peroxide or "h2o2" or oxid\$	EPO; JPO; DERWENT	OR	ON	2007/09/28 17:36
L5	90620	peroxide or "h2o2"	EPO; JPO; DERWENT	OR	ON	2007/09/28 18:02
L6	0	("h.sub.2" with "o.sub.2")	EPO; JPO; DERWENT	OR	ON	2007/09/28 18:03
L7	0	"h.sub.w.2" with "o.sub.w.2"	EPO; JPO; DERWENT	OR	ON	2007/09/28 18:03
L8	0	"h.2." with "o.2."	EPO; JPO; DERWENT	OR	ON	2007/09/28 17:37
L9	. 0	"h.sub.2." with "o.sub.2."	EPO; JPO; DERWENT	OR	ON	2007/09/28 17:37
L10	401	h with 2 with o	EPO; JPO; DERWENT	OR	ON	2007/09/28 18:02
L11	5238	h2 with o2	EPO; JPO; DERWENT	OR	ON	2007/09/28 17:38
L12	137933.	oxidiz\$ or oxidant	EPO; JPO; DERWENT	OR	ON	2007/09/28 18:04
L13	39	1 and 2 and 3 and (5 or 10 or 11 or 12)	EPO; JPO; DERWENT	OR	ON	2007/09/28 17:45
L14	5	13 and (barrier or liner or tin or wn or wti)	EPO; JPO; DERWENT	OR	ON	2007/09/28 18:03
L15	34	13 not 14	EPO; JPO; DERWENT	OR	ON	2007/09/28 17:40
L16	1092	fujimi	EPO; JPO; DERWENT	OR _	ON	2007/09/28 17:41
L17	. 8	15 and 16	EPO; JPO; DERWENT	OR	ON .	2007/09/28 17:43
L18	. 26	15 not 16	EPO; JPO; DERWENT	OR	ON	2007/09/28 17:44
L19	113470	"amino acid"	EPO; JPO; DERWENT	OR .	ON	2007/09/28 18:02
L20	64	1 and 2 and 19 and (5 or 10 or 11 or 12)	EPO; JPO; DERWENT	OR	ON	2007/09/28 17:45

9/28/07 6:38:12 PM Page 1

EAST Search History

			· · · · · · · · · · · · · · · · · · ·			
L21	55	20 not 13	EPO; JPO; DERWENT	OR	ON	2007/09/28 17:45
L22	7	13 and (barrier or liner or tin or wn or wti or ta or tan)	EPO; JPO; DERWENT	OR	ON	2007/09/28 17:45
L23	10	13 and 16	EPO; JPO; DERWENT	OR	ON	2007/09/28 17:46
L24	55	21 not 13	EPO; JPO; DERWENT	OR	ON	2007/09/28 17:53
L25	589908	cu or copper or damasca\$	US-PGPUB; USPAT	OR	ON	2007/09/28 18:18
L26	858153	<pre>\$polish\$ or chemimech\$ or planariz\$ or lap\$ or grind\$ or abrad\$ or cmp or slurr\$</pre>	US-PGPUB; USPAT	OR	ON	2007/09/28 18:22
L27	140847	glycine or alanine	US-PGPUB; USPAT	OR	ON	2007/09/28 18:22
L28	238331	"amino acid"	US-PGPUB; USPAT	OR	ON	2007/09/28 18:25
L29	191035	peroxide or "h2o2"	US-PGPUB; USPAT	OR	ON	2007/09/28 18:22
L30	0	h with 2 with o	US-PGPUB; USPAT	OR	ON	2007/09/28 18:02
L31	43199	("h.sub.2" with "o.sub.2")	US-PGPUB; USPAT	OR	ON	2007/09/28 18:23
L32	0.	"h.sub.w.2" with "o.sub.w.2"	US-PGPUB; USPAT	OR	ON	2007/09/28 18:03
L33	978589	barrier or liner or tin or wn or wti or tantalum or titanium or tungsten	US-PGPUB; USPAT	OR	ON	2007/09/28 18:23
L34	375031	oxidiz\$ or oxidant .	US-PGPUB; USPAT	OR.	ON	2007/09/28 18:24
L35	169	25 same 26 same (27 or 28) same (29 or 31 or 34)	US-PGPUB; USPAT	OR	ON	2007/09/28 18:05
L36	. 56	33 same 35	US-PGPUB; USPAT	OR	ON	2007/09/28 18:05
L37	316516	bta or benzotriazole or anticor\$ or coros\$ or corod\$ or corros\$ or corrod\$	US-PGPUB; USPAT	OR	ON	2007/09/28 18:23
L38	27	36 same 37	US-PGPUB; USPAT	OR	ON	2007/09/28 18:11
L39	83	35 same 37	US-PGPUB; USPAT	OR	ON	2007/09/28 18:06
L40	56	39 not 38	US-PGPUB; USPAT	OR'	ON	2007/09/28 18:07
L41	673834	polyethylene or polypropylene or polyoxyethylene or polyoxypropylene or polyoxy\$	US-PGPUB; USPAT	OR	ON	2007/09/28 18:24

EAST Search History

L42	10	35 same 41	US-PGPUB; USPAT	OR	ON	2007/09/28 18:13
L43	7	42 not 38	US-PGPUB; USPAT	OR	ON	2007/09/28 18:13
L44	132217	\$polyoxy\$	US-PGPUB; USPAT	OR	ON	2007/09/28 18:24
L45	5	35 same 44	US-PGPUB; USPAT	OR	ON	2007/09/28 18:16
L46	0	45 not 42	US-PGPUB; USPAT	OR	ON	2007/09/28 18:16
L47	126046	(cu or copper or damasca\$).clm.	US-PGPUB; USPAT	OR	ON	2007/09/28 18:18
L48	130946	(\$polish\$ or chemimech\$ or planariz\$ or lap\$ or grind\$ or abrad\$ or cmp or slurr\$).clm.	US-PGPUB; USPAT	OR	ON	2007/09/28 18:22
L49	13868	(glycine or alanine).clm.	US-PGPUB; USPAT	OR	ON	2007/09/28 18:22
L50	31009	(peroxide or "h2o2").clm.	US-PGPUB; USPAT	OR	ON	2007/09/28 18:22
L51	3830	("h.sub.2" with "o.sub.2").clm.	US-PGPUB; USPAT	OR	ON	2007/09/28 18:23
L52	251412	(barrier or liner or tin or wn or wti or tantalum or titanium or tungsten).clm.	US-PGPUB; USPAT	OR	ON	2007/09/28 18:23
L53	30712	(bta or benzotriazole or anticor\$ or coros\$ or corod\$ or corros\$ or corrod\$).clm.	US-PGPUB; USPAT	OR	ON	2007/09/28 18:23
L54	126486	(polyethylene or polypropylene or polyoxyethylene or polyoxypropylene or polyoxy\$).clm.	US-PGPUB; USPAT	OR .	ON	2007/09/28 18:24
L55	72527	(oxidiz\$ or oxidant).clm.	US-PGPUB; USPAT	OR	ON.	2007/09/28 18:24
L56	18334	\$polyoxy\$.clm.	US-PGPUB; USPAT	OR	ON	2007/09/28 18:24
L57	78695	"amino acid".clm.	US-PGPUB; USPAT	OR	ON	2007/09/28 18:25
L58	51	47 and 48 and 49 and 50 and 53	US-PGPUB; USPAT	OR	ON	2007/09/28 18:26
L59	42	52 and 58	US-PGPUB; USPAT	OR .	ON	2007/09/28 18:26
L60	14	58 and (54 or 56)	US-PGPUB; USPAT	OR .	ON	2007/09/28 18:27
L61	12	59 and 60	US-PGPUB; USPAT	OR	ON	2007/09/28 18:29

9/28/07 6:38:12 PM Page 3

EAST Search History

L62	2	60 not 61	US-PGPUB; USPAT	OR	ON	2007/09/28 18:32
L63	. 37	58 not 60	US-PGPUB; USPAT	OR	ON	2007/09/28 18:32
L64	558807	(acid or alkal\$ or nitric or hydrochloric or lactic or sulfuric or malonic or succinic or maleic or fumaric or ammon\$ or hcl or hno? or "h2so4" or nh? or ("h.2." with "so.4.")).clm.	US-PGPUB; USPAT	OR ·	ON .	2007/09/28 18:36
L65	37	63 and 64	US-PGPUB; USPAT	OR	ON	2007/09/28 18:35
L66	169566	(nitric or hydrochloric or lactic or sulfuric or malonic or succinic or maleic or fumaric or ammon\$ or hcl or hno? or "h2so4" or nh? or r4noh or noh or ("h.2." with "so.4.")).clm.	US-PGPUB; USPAT	OR [.]	ON	2007/09/28 18:37
L67	25	63 and 66	US-PGPUB; USPAT	OR	ON	2007/09/28 18:38

9/28/07 6:38:12 PM Page 4